- PI 554696 origin: United States. origin institute: Georgia State University and, USDA/ARS Crops Research Division, Coastal Plain Experiment Station, Tifton, Georgia. cultivar: Delite. pedigree: T-14 x T-15 (Georgia selections). other id: T-94. remarks: Adapted to Gulf Coast and Southeast USA No longer planted commercially. Perennial. Cultivar. Plant.
- PI 554697 origin: United States. origin institute: Georgia State University, USDA/ARS, Coastal Plain Experiment Station, Tifton, Georgia. cultivar: Bluebelle. pedigree: Callaway x Ethel. other id: T-14. remarks: Midseason, ripens over a relatively long period. Fruit large, round, light blue, excellent flavor. Perennial. Cultivar. Plant.
- PI 554698 origin: United States. origin institute: Georgia State University, USDA/ARS, Coastal Plain Experiment Station, Tifton, Georgia. cultivar: Tifblue. pedigree: Ethel x Clara. other id: T-9. remarks: Rabbiteye type, vigous, a standard variety, widely adapted Accounts for over 50% of acreage in rabbiteye blueberries. Perennial. Cultivar. Plant.
- PI 554699 origin: United States. origin institute: Georgia State
 University, USDA/ARS, Coastal Plain Experiment Station,
 Tifton, Georgia. cultivar: Callaway. pedigree: Myers x
 Black Giant. remarks: Rabbiteye type, being replaced by
 new varieties. Perennial. Cultivar. Plant.
- PI 554700 origin: United States. origin institute: Georgia State University, USDA/ARS, Coastal Plain Experiment Station, Tifton, Georgia. cultivar: Climax. pedigree: Callaway x Ethel. other id: T-90. remarks: Early ripening, concentrated ripening, good flavor Flowers earlier than Tifblue. Perennial. Cultivar. Plant.
- PI 554701 origin: United States. origin institute: Georgia State
 University and, USDA/ARS Crops Research Division, Coastal
 Plain Experiment Station, Tifton, Georgia. cultivar:
 Southland. pedigree: Garden Blue x Ethel. other id:
 T-20. remarks: Adapted to Gulf Coast and Southeast USA
 No longer planted commercially. Perennial. Cultivar.
 Plant.
- PI 554702 origin: United States. origin institute: Georgia State
 University and, USDA/ARS Crops Research Division, Coastal
 Plain Experiment Station, Tifton, Georgia. cultivar:
 Briteblue. pedigree: Ethel x Calloway. other id: T-71.
 remarks: Adapted to Gulf Coast and Southeastern United
 States Fruit large, bright blue, very firm, fair flavor.
 Perennial. Cultivar. Plant.